

Refine Search

Search Results -

Terms	Documents
L27 and (circuit-switched or (circuit near1 switched))	2

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

Search History

 DATE: Thursday, September 29, 2005 [Printable Copy](#) [Create Case](#)

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u> result set
<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>			
<u>L28</u>	L27 and (circuit-switched or (circuit near1 switched))	2	<u>L28</u>
<u>L27</u>	mobile\$ same L26	8	<u>L27</u>
<u>L26</u>	L24 same L25	21	<u>L26</u>
<u>L25</u>	(200KHz or (200 near1 KHz)) near1 (bandwidth\$ or rate\$)	505	<u>L25</u>
<u>L24</u>	(30KHz or (30 near1 KHz)) near1 (bandwidth\$ or rate\$)	531	<u>L24</u>
<u>L23</u>	L5 same L21	3	<u>L23</u>
<u>L22</u>	L1 same L21	0	<u>L22</u>
<u>L21</u>	(first near1 (bandwidth\$ or rate\$)) same (second near1 (bandwidth\$ or rate\$))	9842	<u>L21</u>
<u>L20</u>	5299198.pn. or 5517492.pn.	2	<u>L20</u>
<u>L19</u>	6647000.uref.	5	<u>L19</u>
<u>L18</u>	66600758.uref.	0	<u>L18</u>
<u>L17</u>	L5 and L14	0	<u>L17</u>

<u>L16</u>	L14 and L15	4	<u>L16</u>
<u>L15</u>	((30KHz or (30 near1 KHz)) or (200KHz or (200 near1 KHz))) or (bandwidth\$ or rate\$)	1606318	<u>L15</u>
<u>L14</u>	L11 and L13	4	<u>L14</u>
<u>L13</u>	(general near1 packet near1 radio near1 service) or GPRS	9482	<u>L13</u>
<u>L12</u>	L1 and L11	0	<u>L12</u>
<u>L11</u>	6167040.uref.	24	<u>L11</u>
<u>L10</u>	(bandwidth\$ or rate\$) and L7	1	<u>L10</u>
<u>L9</u>	L7 and L3	0	<u>L9</u>
<u>L8</u>	L7 and L2	0	<u>L8</u>
<u>L7</u>	6167040.pn. or 6522889.pn.	2	<u>L7</u>
<u>L6</u>	L4 and L5	4	<u>L6</u>
<u>L5</u>	(circuit-switched or (circuit near1 switched)) same (packet-switched or (packet near1 switched))	4504	<u>L5</u>
<u>L4</u>	L2 and L3	4	<u>L4</u>
<u>L3</u>	((30KHz or (30 near1 KHz)) or (200KHz or (200 near1 KHz))) same (bandwidth\$ or rate\$)	3930	<u>L3</u>
<u>L2</u>	EGPRS-136 or (EGPRS near1 136)	11	<u>L2</u>
<u>L1</u>	(enhanced near1 general near1 packet near1 radio near1 service) or EGPRS	363	<u>L1</u>

END OF SEARCH HISTORY